## **AMENDMENTS TO THE SPECIFICATION**

Please replace paragraph [0037] with the following amended paragraph:

[0037] Although it is possible to send a copy of every operation to all work sites, the amount of operations sent is roughly on the order to N \* (N-1) instead of 2 \* N in the double peer architecture and when large numbers of work sites are involved, double redundancy usually provides adequate assurance. For example, when an operation is generated at work site 103, that operation is sent to work site 102, for further transformation or for applying to a work piece that is further operated on, over link 123. The same operation sent from work site 103 to work site 102 is sent to work site 104 over link 233 for redundant configuration management. When an operation at work site 104 is generated, it is sent to work site 103 over line 234 for redundant configuration management and to work site 101 over link 124, for further transformation or for applying to a work piece that is further operated on or for use in creating the final work product. Likewise, links 222, 223 and 224 show operations flowing to the respective work sites for redundancy as well.

2